

Mallaliya gammi7on lammetishe yidda nu dunna giddon de7iy bakiteriya tarrikke

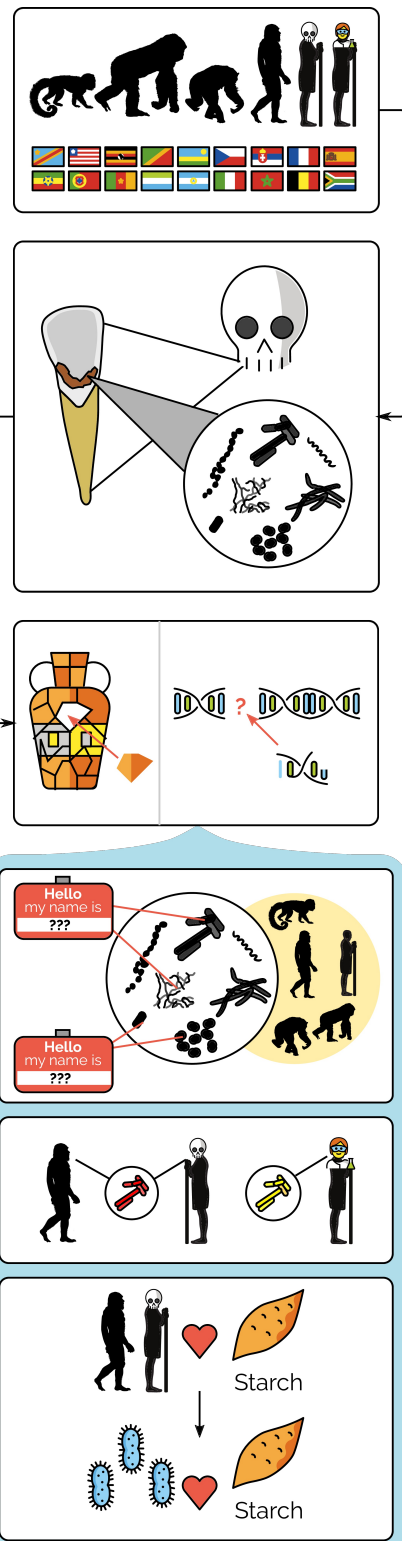
Nu bolla giddoninne bolla kare
kiffiletan trrilionne faayiddon
qoddetanaw danidda7iya shemppora
de7iya ayiffenbettannaw
danidda7ettonna microbial selletti
sha77u faayiddo giddiya bakiteria
kochati woyikko zereetatti nu
microbiome geetetti xeesettiya kiffileta
daggayettosonna.

Ha ayiffen bettonna microbes geetettiyayissatti asa na7a
faayatetta bollan de7iya go7ay kehippe dhoqqa , giddoppe
attin etti gammi7on lammetishe iddo yuussa bagga erranaw
tagettidda tanggoy qibba. Hayissa xommosson nunni
gammi7on lammetishe yidda dunna giddon microbiome
ekkiddi meqetta hannidi de7iya asa na7a gaconne wonta
asa na7a giddiddi de7ishe dhayidda laayitay 100 sha7u
laayittappe kassettidda woden de7idda gacco, gellesho,
gellesho kawo/awa gelleshonne caggettaran errettiya gellesho
qommota gerddaron gammi7on lammetishe yidda dunna
giddon de7iya microbiome xommoson filliggiddi xeelidda. Ha
xommosoy bagaathan 4500 laayita bitta giddon asa na7i
moetti gamm7in hea mogettidda bittaniya achcha bollnikka
filliggetta ottiddi oyikkidda giddishin xommosoy oosettiday
Duugeha Tophphiya Gamo dhoqqattiyderettappe Mota
gongollo geetetti xeesettiya bessanna.

Xommoossanichatti Duugeha Fillorida univeresitteppe,
kallifornia bitta kawotetta Kannel Islands universitetappenne

Christina Warinner
Irina Velsko
James Fellows Yates

Translation by:
Yohannes Ethiopia Tocha
Kathryn Weedman Arthur
John W. Arthur
Matthew C. Curtis
Jay Stock



kare dere universersitetappé shiqqiddi bitta gaarissappe moggettida bittanne "Bayira," geetetti suumettidda asa na7a xommossiddosonna "Bayira" birishettay kasettidda guussi gammootho donnan.

DNA bolla oottishin, ha ceeggay unnidenna wayissiyaba hanniddobbay , arikiyologistetti meqqida otto zarri issibolla gaatettiddi koyiro zawan de7iya otto mella uddannaw wayiyoysadda arikilologistetti qassekka kehippe wayon kase meqqeretti, tiffettiddi attidda batta issibollan gasso koyiro hea hayiqqi dhayidda bay beni bawoden ayiddaniyakko qonccissi besoosonna. Hessa oothi bessannaw, nu orrata mishsha medhdhidanne zeretta hannota faattanaw qoddan billionne giddiya DNA tifetatta demon eta bolla qasse coorra wode hayiqqiddi de7iya bakiteria arikiologe demottan bettiddayissatta shakkonna.

Meqqethi giddiddi de7iya achcha gaccoppe, nu shakiday tamu cuugga bakiteriatt nu dunna giddon de7iya microbiome yamme giddiddi 40 millionne laayittapekkka bolla giddiya wodes de7idabba giddishin qasse hessi malley mata wode gaso de7idda nu makakulla dabottikka ha microbiome koothettidoosonna. Ha bakiteriattas maddeynne go7ay nu dunna giddoninne dunnan de7iya gacconne achcha faayatetta nagosonna. Giddoppe attin ha coorra bakiteriatti loo7iddi xommosettonna hannotayinne ettagge baggaw suunthikka baynayissi mallales.

Hessada nunni hara makullettara koothettiya coorra giddiddi dunna giddon bakiteriyatti de7iyoge, nu dunna giddon de7iya microbiome geetetti xeesettiyage kehiddi Neanderthal woyikko wonta asa na7a giddiddi de7ishe dhayidda asa gacco giddon de7iyayissara isso dannees. Sima hizza, ha7i woden de7iya asa dunna giddon de7iya bakiteriattinne wonta asa na7a giddiddi de7ishe dhayidda asas ayikko hannidda kennani xeellishin shaki errannaw wayettees. Guussayikka wolli dannoosonna giyayissa. Giddoppe attin qibba giddiya dummatteethay de7eesinne nu demiday beni woden de7iya asatti /beni shacha woden Awuroppan de7ida asatti hanidda kenna bakiteria qommotta wonta asa mella de7iddi dhayidda asarra kootheetoosonna. Koothateethay ha7i woden de7iya asan bawa.

Ussa mallaliyayis, nu demidday issi cuuggan de7iya bakiteriya nam7attan (ha7i wode asattayissaninne wonta asa na7a giddiddi de7iddi dhayidda asattanikka dunna giddon uttiddi botha, gacconinne acha bolla de7iya batta mishshe de7iyagga. Hessi bessiyayissi botha dhille danniya qummatti asa na7i goshsha ooso errannappe kase madiya qumma geetewttiddi ekettida hannotay de7iyayissa qonniccisees, hessian kaniche

Acha bolla
ukketti uttiya
bothabba nu
ubba
galallassa
muccettishenn
e miqqiddi
diggos,
hannoppe attin
ha bothabbay
nu acha bolla
de7iyatis
gammison
laammetishe
yidda nu onna
teethanne nu
bolla
faayatettabba
oddannaw
danida7iyabba
tta
oyikkiddayissa.

eqqonan ha7i wode asay gammi7on laammetishe yiddo wodey dommanappekka kase gussa.

Botha dhille Danni ekkiya qummattappe : unikka unikkotti, annot(xaphphoy mettettiya getti)nne zeeretha/ayiffey de7iya kaathatti, wolliqqa immiya qummattanne hanniddayissatti issi baggara pallamishe nu mayizattas ha wolliqqa immiya qumma mussi dommeethay, asa na7i yelletti diccishshe gitta guugge ekiddi diccanna mellanne nu kocha mella hannana mella uddenns agenna giyya qoffan oothis. Nu beni mayizatti adhiddi yidda ogetta kuummetha wothi qoddi wurrißanna giyabba giddikko mayizatti darro wayethiya laametta adhiddi yidosonna. Hannoppe attin nu dunna giddoppe bettidda bakiteriy qonccisseyinne beni wode asatti miya kaatta qommotta laammiddi yiddakkonne hachi bolla nunna dummattiya asa ootti kessiddakko qoniccebba wottis.

Nu dunna giddon de7iya microbiome geetettiayis nurra issippe duussi dommidha wodey guuyye tayibrttishin millionne giddiya laayitappekka darrena attena , giddikokka ayiffe giddiddi xommosso oothiya sayinssey giyayissa mella giddikko, nu ha7ikka hessabagga eriyobbay darrena. Acha bolla ukketti uttiya bothabba nu ubba galallassa mucettishenne miqqiddi diggos, hannoppe attin ha bothabbay nu acha bolla de7iyatis gammi7on laammetishe yidda nu onna teethanne nu bolla faayatettabba oddannaw danida7iyabbatta oyikkiddayissa.

For the full scientific article, please see:

Fellows Yates et al. (2021) 'The evolution and changing ecology of the African hominid oral microbiome'. *Proceedings of the National Academy of Sciences*. 118 e2021655118.
DOI <https://doi.org/10.1073/pnas.2021655118>

Acknowledgments

We would like to acknowledge Ethiopian officials of ARCCH and of SNNRP Office of Culture, Tourism, and Sport, as well as Yohannes Ethiopia Tocha, who greatly facilitated this research. We are indebted to the Boreda people of the Gamo highlands in southern Ethiopia for sharing with us and the world Bayira and their Indigenous knowledge and heritage.

Funding

University of Ferrara; Ministry of Culture-Western Veneto Archaeological Superintendence SABAP and the Zovencedo Municipality; H. Obermaier Society; R.A.A.S.M.; Saf; The Calleva Foundation; European Research Council; the Natural Sciences

and Engineering Research Council of Canada; Czech National Institutional Support; Ministry of Culture and Information and the Ministry of Education, Science and Technological Development of the Republic of Serbia; Junta de Castilla y León; National Research Foundation of South Africa; Swedish Research Council Formas; University of South Florida; U.S. National Institutes of Health; University of Oklahoma; Deutsche Forschungsgemeinschaft; Werner Siemens-Stiftung; U.S. National Science Foundation; Max Planck Society.

Image Credits

openemoji.org - Skull: Mariella Steeb; Amphora: Hend Hourani; DNA: Tonia Reinhardt; Heart: Laura Humpfer; Scientist: Benedikt Groß; Tuber: Miriam Vollmeier; Microbe: Ricarda Krejci; Flags: Ferdinand Sorg; Carlin MacKenzie; Daniela Ivandikov. CC icons: Carlin MacKenzie (all CC BY-SA 4.0).

phylopic.org - Chimpanzee: T. Michael Keesey (vectorization) and Tony Hisgett (photography) (CC-A 3.0); Tannerella, Fusobacterium, Actinomyces, Neisseria: Matt Crook (CC-A-SA 3.0); Treponema: Gareth Monger (CC-A 3.0).